Watershed Monitoring for the Northwest Forest Plan

Data Summary Interpretation 2004 Klamath-Siskiyou Province



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INTRODUCTION

The Aquatic and Riparian Effectiveness Monitoring Program (AREMP or the monitoring program) is a multi-federal agency program designed to assess the effectiveness of the Northwest Forest Plan's Aquatic Conservation Strategy (USDA, USDI 1994) in maintaining or restoring the condition of watersheds in the Northwest Forest Plan area. To evaluate the effectiveness of the strategy, the monitoring program determines whether key processes that maintain aquatic and riparian habitats are intact (Reeves et al. 2004). This information is used to assess the current condition of watersheds and to monitor changes in condition through time. If the strategy is effective, then the overall condition of watersheds across the region should either remain the same as it was when the strategy was implemented in 1994, or it should improve.

Watershed condition is evaluated at the USGS 6th-field hydrologic unit subwatershed (hereafter referred to as watershed) scale using a province-specific decision support model that aggregates data on in-channel, riparian and upslope attributes. These attributes are indicators of watershed processes. A watershed is defined as being in "good" condition if the physical attributes are adequate to maintain or improve biological integrity, with a focus on diversity and abundance of native aquatic and riparian-dependent species, salmonids in particular.

The purpose of this report is to provide local units with the results of our data collection and decision support modeling efforts for watersheds surveyed in the Klamath-Siskiyou physiographic province during the 2004 field season (Table 1). Separate reports were prepared for each physiographic province (Figure 1). Included in this report are overviews of field (in-channel) data collection methods and calculations performed on the data, GIS data collection methods, the decision support model used to evaluate watershed condition, and a guide on how to interpret the model results. Watershed-specific summary tables (a printable summary of the watershed condition scores and field data from the 2004 field season), maps, photos, raw field data files and GIS data accompany this report on the AREMP website. Benthic macroinvertebrate and periphyton samples were collected in the field, but are currently at the laboratory being analyzed and were not available to be included in this report or the model output. Links to additional documents pertaining to the monitoring program and decision support models are available on the website.

New in 2004

In 2004 we had a number of new developments and accomplishments in the monitoring program. These accomplishments include:

- Construction and refinement of the decision support models is complete. The results of this effort are being released for the first time in this report.
- A preliminary assessment of the Northwest Forest Plan's Aquatic Conservation Strategy was completed. In this analysis, we compared the current condition of 250 watersheds in the Plan area with the condition in 1994 when the Plan was implemented. The results of this assessment will be released by the USDA Forest Service Pacific Northwest Research Laboratory in spring 2005.
- In an effort to streamline field protocols and standardize them with the PIBO Effectiveness Monitoring Project, some field methods and the attributes we collect have changed. Changes were made to site layout and site length, number of transects, bankfull width to depth, entrenchment ratio, pool definition, substrate, wood, electrofishing and amphibian

- searches. Stream discharge and water samples for phosphorous and nitrogen are no longer collected.
- In 2004, 20 6th-field HUC (Hydrologic Unit Code) watersheds with a total of 104 sites were sampled (Table 1). In addition, field crews conducted resurveys at 20 sites in 13 watersheds as a part of our data quality control program, and 20 trend surveys from 2003 watersheds, which are used to increase our ability to detect trend (Figure 1).

Table 1. Watersheds (6th Field HUC) surveyed by the Aquatic and Riparian Effectiveness Monitoring Program during the 2004 field season.

Province	USGS HUC	Watershed Name	5th Field Watershed	Administrative Unit
Franciscan	171003100602	Shasta Costa Creek	Rogue River	Siskiyou NF
Franciscan	171003120106	Boulder Creek	Upper Chetco River	Siskiyou NF
High Cascades	180102060502	Fall Creek (Camp)	Klamath - Iron Gate	Medford BLM
High Cascades	171003070402	Clarks Fork / Fourbit Creek	Big Butte Creek	Rogue River NF
High Cascades	171003070112	Lower Mill Creek	Upper Rogue River	Rogue River NF
High Cascades	171003010402	Bear Creek	Clearwater	Umpqua NF
Klamath/Siskiyou	171003090203	Star Gulch	Upper Applegate River	Medford BLM
Klamath/Siskiyou	171003020902	Middle Creek	Lower Cow Creek	Roseburg BLM
Klamath/Siskiyou	180102110103	Little Trinity River	Main Trinity River	Shasta-Trinity NF
Klamath/Siskiyou	180102110404	Stoney Creek	Stuart Fork	Shasta-Trinity NF
North Cascades	171100090201	Upper NF Skykomish River	Skykomish River Forks	Mt. Baker-Snoqualmie NF
North Cascades	170200090202	Fish Creek	Upper Chelan	Wenatchee NF
Olympic Peninsula	171100180301	Upper Big Quilcene River	Big Quilcene River	Olympic NF
OR/WA Coast	170900070201	Upper Rickreall Creek	Rickreall Creek	Salem BLM
Western Cascades	170900020101	Layng Creek	Row River	Umpqua NF
Western Cascades	171003011104	Emile Creek	Little River	Umpqua NF
Western Cascades	171003010801	Steamboat / City Creek	Steamboat Creek	Umpqua NF
Western Cascades	170900010902	Fall / Hehe Creek	Fall Creek	Willamette NF
Western Cascades	170900040201	Upper Separation Creek	Horse Creek	Willamette NF
Western Cascades	170900040102	Fish Lake Creek (Hackleman)	Upper McKenzie River	Willamette NF

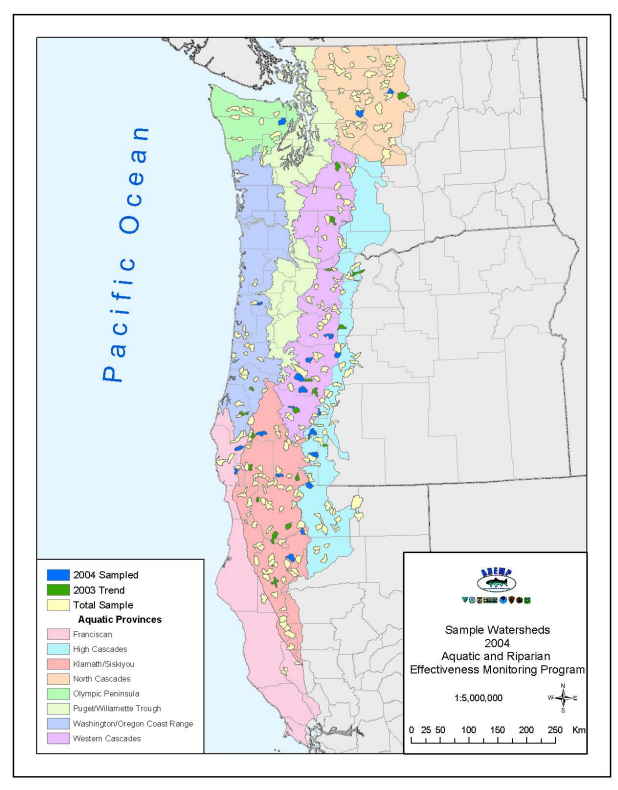


Figure 1. Randomly selected watersheds included in the Aquatic and Riparian Effectiveness Monitoring Program sampling. Watersheds sampled during the 2004 field season are highlighted in blue, resampled watersheds are highlighted in green and the provinces of the Northwest Forest Plan are color coded in the background.

METHODS

Study Design

Monitoring is conducted in 250 randomly selected 6th field watersheds, each approximately 10,000-40,000 acres in size (Figure 1). To be included in the sample, a watershed must contain a minimum 25% federal ownership along the stream, based on the 1:100,000 stream layer. The program's goal is to monitor 50 watersheds each year on a five-year rotation (Reeves et al. 2004). However, we sampled only 20 watersheds this year because of funding limitations. Data were collected for in-channel, riparian, and upslope attributes. In-channel attributes were collected at randomly-selected sites (5 sites on average) within each watershed. Upslope and riparian data were collected from vegetation and roads layers using GIS. The evaluation of upslope and riparian conditions in watersheds was tailored to specific physiographic provinces. The physiographic boundaries used in this analysis were developed from those used in the aquatic ecosystem assessment, which were based on broadly drawn precipitation and geologic areas (FEMAT 1993).

Field Data Collection

Field data provide information on the physical habitat and the biota. Physical habitat indicators include: bankfull width to depth ratio, entrenchment ratio, pool frequency, sinuosity, gradient, wood frequency, percent pool-tail fines, and substrate D_{50} . Water chemistry data were also collected. Biological indicators include: periphyton, benthic macroinvertebrates, aquatic and terrestrial amphibians, and fish.

Three types of surveys were conducted during 2004, with each type referring to a different point in time and a different purpose for the data collected. However, the data collection protocols were the same for all survey types. The survey types (with definitions) are as follows:

- Initial Surveys These surveys were conducted at sites that the monitoring program had not previously surveyed. The sites were surveyed within a subset of the 250 randomly selected watersheds used to assess the success of the Northwest Forest Plan.
- Quality Assurance/Quality Control (QAQC) Surveys These surveys were conducted at sites that
 were randomly selected from the initial surveys. The intent of these surveys was to determine
 the abilities of field crews to measure the same segment of a stream consistently. These surveys
 always occurred after the Initial Survey and were conducted by an independent crew. During
 the resample visit, only the start point of the survey was established. All other sampling was
 conducted in the same way as the original survey.
- Trend Surveys These surveys were conducted during the 2004 field season at 20 sites that had both an Initial Survey and a QAQC Survey during the 2003 field season. These sites were surveyed by a different field crew at each subsequent survey. The intent of these surveys is to assess trend in a subset of the 250 watersheds prior to completion of the full cycle of sampling. Results of the trend analysis will not be presented here, but will be available on our web site when it becomes available.

For the initial surveys, eighty potential sampling sites were randomly chosen along the stream network in each watershed and identified with a GPS coordinate. In the field, sites were considered for sampling in numerical order, omitting sites that could not be sampled. The goal was to sample as many sites as possible within the watershed. However, because of logistical constraints, we usually sampled the first six to eight accessible sites. Typically, fewer sites were sampled in watersheds that required a lot of time traveling to remote locations. The only reasons that a site was not sampled was if it was located on private land or could not be accessed due to

private land; it was located on a glacier or in a lake; it was not safely accessible; the stream was too small to sample (less than 1 meter wetted width and 0.1 meters deep in riffle habitats); the stream was too large to physically sample (pools were too deep to wade, picking up pebbles on the bottom would require a wet suit, and wading across the stream was only possible in a few riffles); or travel time on foot to and from the site was greater than 4 hours.

The length of each site was approximately 20 times the bankfull width (using 2 m bankfull width categories) with minimum and maximum reach lengths of 160 and 480 m. Sampling was conducted at 21 transects (11 major and 10 intermediate transects), equally-spaced along the length of the sample reach (Figure 2). We established the start point for sampling at the GPS coordinate and measured the reach upstream along the thalweg one transect at a time. The end point was established at the 21st transect location. Side channels were included in the survey only if they began and ended within the survey reach and the average bankfull width of the side channel was at least 20% of the bankfull width of the primary channel. We documented the start of the reach by recording the GPS coordinate with a Garmin GPS 12-map, taking a minimum of four photos from the start point (facing left bank, downstream, right bank and upstream), and posting a marker near the start point.

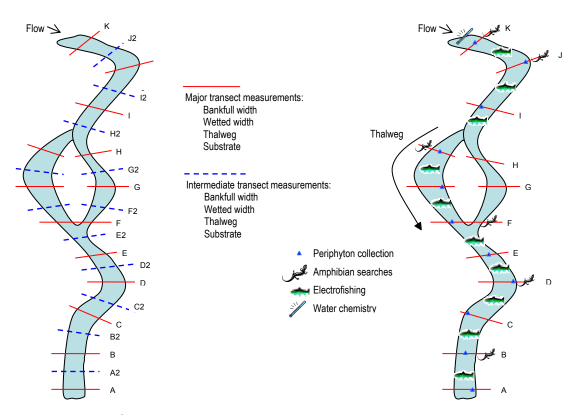


Figure 2. Overview of site layout and sampling strategy. The start point is established at the downstream end of the reach at transect A. Major and minor transects are equally spaced along the thalweg. Measurements and sampling conducted at each transect is outlined in the figure.

Physical Habitat

Bankfull widths, valley length, bed elevations and one cross-sectional profile were measured in each sample site using a laser rangefinder. We measured bankfull width at each of the eleven major transects and calculated average bankfull width of the reach based on these measurements (Table 2). Additional points were measured at the wetted edges and thalweg of major transects and at the thalweg of minor transects. Sinuosity was calculated as the length of the reach along the thalweg measured with a measuring tape, divided by the straight line distance between the thalweg at the start of the reach to the thalweg at the end of the reach, measured with the laser. Reach gradient was determined by the change in elevation of the bed surface at the thalweg from the bottom to the top of the reach, divided by the reach length.

At each reach, data from one channel cross-section extending beyond the flood prone elevation were used to calculate bankfull width to depth ratio and entrenchment ratio. The cross-section was located at the first inflection point of the first riffle encountered, where the channel was relatively straight and did not have secondary channels, human or animal crossings, deflectors or unusual constrictions that narrow the channel or create exceptionally wide backwater conditions. We defined the floodprone height as two times the maximum bankfull elevation, and the floodprone width as the perpendicular distance between the floodprone constraints. At the cross-section, eleven equally-spaced depth measurements were taken on increment, within and perpendicular to the bankfull channel constraints (Figure 3). Additional measurements were taken at both wetted edges and the thalweg. Upslope of the bankfull elevation, measurements were taken to capture significant slope changes and the floodprone constraints. The bankfull width at the cross section was divided by the flood prone width to determine the entrenchment ratio for the reach (Table 2).

The locations of each pool-tail crest, maximum pool depth and pool head were captured with the laser rangefinder. In 2004, pools were defined as being concave in profile laterally and longitudinally; bound by a head and a tail crest; having a water surface slope close to 0%; occupying greater than 90% of the wetted channel width; having a length greater than its width; a maximum depth at least 1.5 times the pool tail depth; and only including pools containing the thalweg. Pool measurements were used to calculate pool frequency and residual pool depths (Table 2). Residual pool depth is the elevation change from the thalweg at the pool tail crest to the deepest part of the pool.

Substrate particles for the D_{16} , D_{50} and D_{84} calculations were measured using a modification of the Environmental Protection Agency's Environmental Monitoring and Assessment Program substrate protocol (Peck et al. 1999). Five substrate particles were collected from each of the 21 transects at 10%, 30%, 50%, 70% and 90% of the distance across the bankfull channel. Each particle was measured along its intermediate axis with a meter stick. Percent fines (particles less than 2 mm diameter) were measured in the tails of scour pools as described by the USDA Forest Service Region 5 SCI protocol (1998). A 14 inch by 14 inch Klamath grid with 7 equally spaced horizontal and vertical partitions was used to count the number of particles less than 2 mm diameter that were overlain by an intersection. Three grid measurements were taken in each pool tail at 25%, 50% and 75% of the distance across the wetted width, and 10% or one meter (whichever was less) of the pool length upstream of the pool tail crest. These measurements were converted to a percent and then averaged for the first 10 pools (Table 2).

Table 2. Equations used to calculate physical channel attributes. Precision is the number of significant digits used in the calculation.

ATTRIBUTE	DEFINITION	EQUATION	PRECISION	# OF MEASUREMENTS
Ave Bankfull Width	Average of the bankfull widths measured at the eleven major transects in the reach.	(Sum of BF widths) / Number of transects	0.1 m	11
Bankfull Width:Depth Ratio	The ratio of bankfull width to bankfull depth at one channel cross-section.	Depth: Area of cross-section / BF width Width: BF width W:D = (BF width) ² / Area of Cross Section	1	1 width, 10 depth
Entrenchment Ratio	The floodprone width divided by the bankfull width, measured at one channel cross section.	Floodprone width / Bankfull width	0.1	1
Sinuosity	Reach length (measured along the thalweg) divided by the straight valley length (length from the bottom to the top of the reach).	Reach Length / Valley length	0.1	1
Reach Gradient (% Slope)	The elevation change of the substrate surface at the thalweg, from the bottom to the top of the reach divided by the reach length (measured along the thalweg).	(Change in Elevation / Reach Length) * 100	0.1 %	1
Ave Residual Pool Depth	The average of the residual pool depths for all pools.	(Sum of (Pool Max Depth - Pool Tail Depth)) / Number of Pools	0.01 m	All qualifying pools, according to the 2004 AREMP protocol.
Pool Frequency	The number of pools per 100 meters.	(# pools / reach length) * 100	0.001 m ⁻¹	All qualifying pools, according to the 2004 AREMP protocol.
Large Wood Frequency	The number of wood pieces greater than .3 m diameter and 3 m long, per 100 meters.	(# pieces / reach length) * 100	0.001 m ⁻¹	All qualifying pieces, according to the 2004 AREMP protocol.
Percent PTC Fines	The percent surface fines measured 3 times, 10% or 1 m upstream of the tail crest of a pool.	Average of: (Sum of # Fines Measurements / (150-(sum of # non-measurements))) * 100	0.1 %	The first 10 qualifying pools, according to the 2004 AREMP protocol
D50 Pebble Count	The D ₅₀ (mm) is the 50th percentile (median distribution) of the substrate particles measured.	Intermediate axis diameter of the median particle collected from particle counts.	1 mm	5 particles per transect on 21 transects.
D84 Pebble Count	The D ₈₄ (mm) is the 84th percentile. 84% of the substrate particles measured are less than the size calculated.	Intermediate axis diameter of the particle for which 84% of the particles are smaller (84th percentile).	1 mm	5 particles per transect on 21 transects.
D16 Pebble Count	The D ₁₆ (mm) is the 16th percentile. 16% of the substrate particles measured are less than the size calculated.	Intermediate axis diameter of the particle for which 16% of the particles are smaller (16th percentile).	1 mm	5 particles per transect on 21 transects.

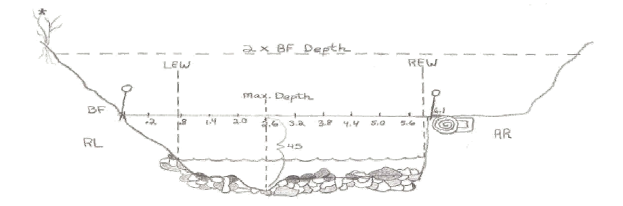


Figure 3. Example cross sectional profile with point labeling (looking downstream).

The large wood protocol was adapted from the Oregon Department of Fish and Wildlife's Stream Habitat Surveys (Moore et al. 1999). Within each reach, pieces of large wood were counted if they had a minimum length of 3 m, and were at least 0.3 m in diameter at one third of the distance from the large end. Length and diameter were visually estimated for each piece. The length and diameter of the first 10 pieces encountered in the reach and every 5th piece thereafter was measured using a measuring tape so that estimates could be corrected. In addition, notes were made on the location of the wood relative to the channel, whether the piece was natural or artificial (part of a man-made structure), whether the piece was single, part of an accumulation (2-4 pieces touching) or part of a jam (5 or more pieces), and the percent of each piece of wood that would be submerged at bankfull flows.

Temperature, dissolved oxygen, pH, conductivity, and specific conductance measurements were collected at the upstream end of each sample site using a YSI 556 multi-probe meter, at five minute intervals for two hours. These measurements were averaged for each reach. Water temperature measurements were recorded hourly from June 15 until September 15 with continuous recording temperature loggers at the lowest point in the watershed on federal land. From these temperature data, the maximum seven-day average temperature was calculated.

Biological Sampling

The periphyton protocol used for field collection and lab analysis is the same as that outlined by Peck et al. (1999). At each of the eleven major transects, periphyton was removed from an assigned sampling location (left, center, or right bank), which alternated at each transect. All attached periphyton inside a 12 cm² area was removed by scrubbing for approximately 30-45 seconds with a toothbrush. Material clinging to the toothbrush was washed into a 125 ml bottle. One subsample from each transect was composited into a single sample for each reach. Samples were analyzed by Loren Bahls, Ph.D. in Helena, MT. Each sample was placed on a slide and at least 300 individuals were identified and enumerated for relative abundance assessments. All non-diatom taxa were identified to genus; diatoms were identified to species level.

Benthic macroinvertebrates were collected and analyzed using the protocol described by Hawkins et al. (2001). Using a kick net, we collected two subsamples at randomly-selected locations in each of the first four fast-water units encountered in each reach (8 subsamples total). All rocks larger than a golf ball within each 0.09 m² sample area were rubbed to remove attached organisms, and then placed outside the sampling area. The exposed areas of embedded rocks were also rubbed.

After all rocks were rubbed to dislodge attached organisms, the substrate within the sampling area was disturbed for approximately 30 seconds. The eight subsamples were decanted with a sieve, washbasin and bucket to remove inorganic substrates, and composited into a single sample for each reach. Samples were sent to the Bureau of Land Management's National Aquatic Monitoring Center Buglab in Logan, Utah where all insects were identified to the genus level (except Chironomidae, which were identified to subfamily).

At each site, fish and aquatic amphibians were sampled using a single pass with an electrofisher. The goal was to obtain a complete taxa list and species composition for each site within the watershed. All captured animals were identified and enumerated. Animals that were missed were also noted, however the information was not used in the analysis. Animals collected from 20% of the length of the reach were measured, and their condition was estimated using volumetric displacement. Snout-vent lengths were measured for all aquatic amphibians and fork length for each fish captured.

Time and area-constrained searches were conducted for terrestrial amphibians at each site within the watershed. At six of the major transects, searches began at the wetted edge and continued up the bank on either side of the stream, within 2 m of the wetted edge. Each search lasted five minutes (ten minutes total at each transect). During this time, searchers rolled over rocks and logs, and dug through leaves and soil. All captured terrestrial amphibians were identified, counted, measured for snout-vent length, and then returned to the area captured. The protocol used was adopted from Aquatic/Land Interaction Team at the PNW-FSL (Dede Olson, personal communication).

GIS Data Collection

Analyses of road and vegetation attributes were based on Geographic Information System (GIS) coverages. These analyses were tailored to physiographic provinces, which were based on broadly drawn precipitation and geologic areas (FEMAT 1993). Watershed boundaries used in the analysis were from the first draft of the 6th-field Hydrologic Unit Code boundaries developed in 2002. In Oregon, we used 1:24,000 densified stream layers from the Forest Service Region 6 Hydrography framework project. The Forest Service Region 5 remote sensing laboratory pieced the California stream coverage together. In the Klamath-Siskiyou province, we defined the riparian area by creating a 50 m fixed buffer along both sides of all streams on the 1:24,000 stream layer. Upslope area was defined as the area outside of the riparian boundaries.

Road Analysis

Road density and frequency of road-stream crossings were calculated using GIS coverages pieced together from Forest Service road and BLM ground transportation coverages. The Forest Service coverages for Oregon and Washington, dated 2002, were obtained from each of the national forests in the Forest Plan area and clipped to the administrative boundaries of the forests. The Forest Service Region 5 remote sensing laboratory constructed the California coverage. The BLM ground transportation coverage contains data from 1998 that cover all of the BLM districts and other non-BLM lands.

Road densities were calculated for riparian, the lowest 1/3 of the slope, and hazard areas for each watershed. For riparian road density, the road coverage was laid over the 50 m riparian buffer. Riparian road density was calculated by dividing the length of road in the riparian area by the area within the riparian buffer. We used 30 m digital elevation models (DEM) compiled by US Geological Survey (2001) to delineate the lowest 1/3 of the watershed. A script run in ArcInfo used

the DEMs to create a grid along the slope numbered 1 to 100 from the bottom to the top. The numbers 1 to 33 defined the lowest 1/3 of the slope. We laid the road coverage over this area and divided the length of road within the area by the area of the lowest part of the watershed. For density of roads in hazard areas, we used the DEMs and USGS geology layers (1:500,000 scale in Oregon; 1:250,000 scale in California) to identify areas prone to mass failures. Areas that had both steep slopes (greater than 65%) and soft rock types were used to generate hazardous area polygons. The road coverage was then laid over these areas and hazardous road density was calculated as the length of roads in hazard areas divided by total hazard area.

We overlaid road and 1:24,000 stream layers in each watershed and counted the number of road and stream intersections. Crossing frequency was expressed as the number of intersections per mile of stream. Forty-eight sample watersheds spread across the Plan area were inspected for potential erroneous crossings from digitizing errors. The percentage of suspected false crossings was less than two percent for the total sample.

Vegetation Analysis

Conifer size and percentage of canopy cover in the riparian and upslope areas of the watershed were included in the monitoring plan's evaluation of watershed condition. Riparian and upslope vegetation data were collected from coverages developed by the Interagency Vegetation Mapping Project in Oregon, and CalVeg (1998) in California. These layers were built using Landsat Thematic Mapper remote sensing data and updated using the vegetation change layer developed for the Northwest Forest Plan vegetation monitoring program (Moeur et al. 2005). The coverages were clipped to watershed boundaries and the 50 m riparian buffer was used to calculate the percentage of forested riparian area covered with conifers greater than 20 inches diameter at breast height (DBH), and the percentage forested upslope area with conifers less than 5 inches DBH. Forested area was determined by subtracting non-forested areas, defined as areas incapable of producing trees (such as glaciers, lakes, lava beds or agricultural lands), from the total riparian or upslope area.

The average percentage of canopy cover in riparian and upslope areas was determined by calculating an area-weighted average of the percentage canopy cover from each pixel or polygon in the coverage. In the upslope canopy cover analysis, different evaluation criteria were used for wet (>40 inches annual precipitation) and dry (≤40 inches annual precipitation) areas. A coverage of average annual precipitation from 1961 through 1990 (created by Oregon State University, 2000) was used to delineate wet and dry areas. In California, oak woodlands and conifers were evaluated using different evaluation criteria.

Assessment of Watershed Condition

Decision support models were used to assess the condition of individual watersheds. These models are computer-based models that capture evaluation procedures and apply a consistent decision or evaluation process across time and space. Reeves et al. (2004) recommended using these models because they are transparent and easy to replicate. The transparent quality of the model facilitates explaining how the assessment was conducted.

Decision support models use data to evaluate a premise. For this analysis, we evaluate the premise that watersheds are in good condition. Data used in the assessment lend varying levels of support to that premise, ranging from full support to no support. We developed criteria to evaluate each attribute based on data and professional judgment. Data on individual attributes were compared

to these criteria and given an evaluation score that ranges between +1 and -1, where +1 indicates full support and -1 indicates no support for the premise. Evaluation scores for the attributes were aggregated into an overall assessment of watershed condition. User-defined rules produce an aggregated score weighted toward the resource with either the highest or lowest evaluation score, or a score can be based on the weighted or unweighted average of the indicator evaluation scores. Selection of the rules was based on professional judgment that relied on knowledge of the watersheds and ecological processes. In the models used in this analysis, evaluation scores were typically aggregated using either a weighted or unweighted average. Weights were assigned based on the experts' opinions about the relative importance of individual attributes in contributing to the condition of watersheds. In a few cases, an aggregated score weighted toward the lowest evaluation score was used to allow a single variable to override other variables.

A decision support model was built, refined, and peer-reviewed for each physiographic province to account for the ecological differences that exist between provinces. The workshops consisted of an informal group process through which local experts came to consensus on the model structure and evaluation criteria. After the workshops, models were built and run and the results were returned to the workshop participants. Participants compared the results of the model to their knowledge of the condition of the watersheds and suggested refinements to the model as necessary. Changes were made to the model and the results were re-evaluated.

Sensitivity Analysis

Each of the decision support models was analyzed to determine how sensitive it was to changes in individual watershed attributes. This evaluation differed than typical sensitivity analyses that vary the model parameters to determine how the results are affected by their values. Here we make a first attempt at developing relationships between management activities (road building and decommissioning and vegetation harvest) and watershed condition score. For each attribute, we selected the value that would produce an evaluation score of 0 as a starting point (selected for ease of interpretation) and then changed the value of that attribute by 5, 25, 50, and 100 percent in a direction intended to improve watershed condition scores (for example, road-related attributes were decreased). We ran each model on the data set generated for the analysis and examined the effect of changing each attribute on the watershed condition score.

Two main factors influence the sensitivity of the models: the evaluation criteria used and the weights given to individual attributes. Curves generally have one of two shapes, linear or asymptotic. Asymptotes occur at the point that the attribute data evaluated meet or exceed the +1 (or -1) evaluation curve value. Linear curves describe attribute data that have yet to approach the asymptote. The magnitude of change that can occur before reaching the asymptote is related to the distance (in terms of the units of the attribute data evaluated) between the -1 and +1 evaluation criteria values. For example, the density of roads in hazard areas can decrease by 25 percent before the asymptote is achieved (Figure 4). Once the asymptote is achieved, then additional decrease in the hazard road density will not contribute positively to the watershed condition score. The asymptote that corresponds to the -1 evaluation criterion indicates the attribute level that must be reached before the condition score increases. As an example, watersheds that have road-stream crossing frequency greater than or equal to 3 crossings per mile of stream will receive an evaluation score of -1 (Table 3). Therefore, road-stream crossings in these watersheds must be reduced to 3 crossings per mile of stream before any improvement in watershed condition will be realized.

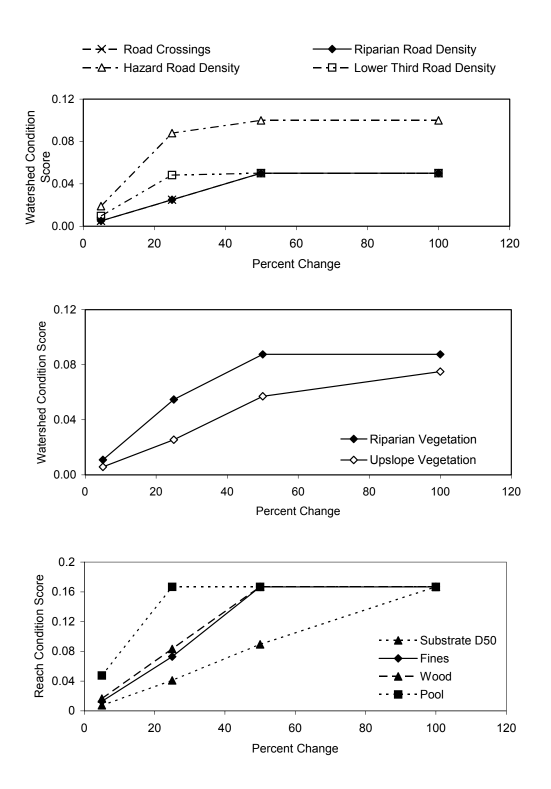


Figure 4. Sensitivity analysis results from the decision support model used to evaluate watershed condition in the Klamath-Siskiyou. Road attributes are presented in the top panel, vegetation attributes in the center panel, and in-channel attributes in the bottom panel. X-axis values represent percent change in each of the attributes. Y-axis values are the watershed condition scores derived from the model.

MODEL DESCRIPTION AND INTERPRETATION

Watershed and reach condition scores are presented in the model output table in the watershed data summary document. These scores were calculated by evaluating individual attributes and then aggregating their evaluation scores.

How the model works

The Klamath-Siskiyou province model includes an evaluation of both watershed and reach-scale attributes. The model hierarchically aggregates data from a number of attributes into broader indices of reach and watershed condition. For example, the reach condition score also serves as one component of the broader watershed condition score. In this case, the reach condition score used in the watershed model is the average of the evaluation scores of all the reaches in the watershed. A graphical depiction of the model structure for the Klamath-Siskiyou province is presented in Figures 5 and 6. In this iteration, some model sections were "turned off" because the corresponding data were not available. These unused portions of the models are indicated in gray on the diagram.

The model begins by reading a set of data observations, which we call "attributes" for a watershed. These attributes are the right-most nodes in the model structure diagrams. For example, water temperature (maximum seven-day average) is an attribute of the watershed condition model. When the provincial experts constructed the model structure, they also developed evaluation criteria for each attribute. The attributes and evaluation criteria that make up the watershed and reach condition models are described in Tables 3 and 4.

The watershed model attributes column contains the attribute name, units of measure and qualifiers, if there are any. For example, upslope vegetation is evaluated differently depending on the amount of precipitation in the watershed. The data value and evaluation score columns show how the data values correspond to evaluated scores. The curve shape column gives a graphical depiction of the relationship, with data values represented on the x-axis and corresponding evaluation scores on the y-axis (Table 3). The evaluation curves depict how each data value is scored on a scale from +1 to -1, according to its contribution toward overall watershed condition. As attribute data are read into the model, they are compared to the evaluation criteria to produce an evaluation score between +1 and -1. The source column gives the basis on which the curve was constructed, which is most often the professional judgment of workshop participants, but also includes datasets, published reports or standards.

For example, in the Klamath-Siskiyou province, if there are no roads in the lower 1/3 of the slope (density = 0), then the evaluation score would be +1 because it is less than the node-x value of 1; if road density was 1.7 mi/mi² of lower slope area or greater, the score would be -1; and if the density falls between 1 and 1.7 mi/mi², the attribute receives a score that is a linear interpolation between +1 and -1 (for example 1.35 mi/mi² would evaluate to 0). Note that there is an important difference between a data value of "zero" and "no data". Data values of zero (as in the lower-slope road density example above) are compared to their evaluation curve in the same way as all other data values. However, if data for a particular attribute are lacking in a particular watershed, then that attribute is given an evaluated score of "no data" representing a neutral value that does not indicate either good or poor condition.

After each attribute datum is evaluated, the model aggregates the attribute evaluation scores together in a hierarchical fashion. The combined score is passed up to the next level in the model hierarchy where it is combined with results from other parts of the model (Figure 5). To assign levels of importance to different variables, the model uses two different operators to aggregate

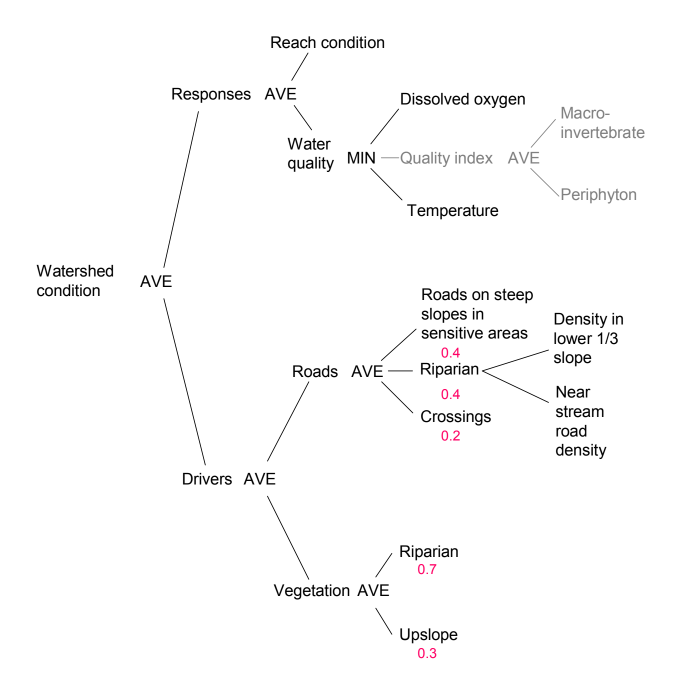


Figure 5. Graphical depiction of the watershed model structure for the Klamath-Siskiyou Province. The right-most nodes in the diagram represent watershed attributes that are evaluated and given an evaluation score. Evaluation scores are aggregated using the operators and weights depicted on the diagram to calculate an overall watershed condition score.

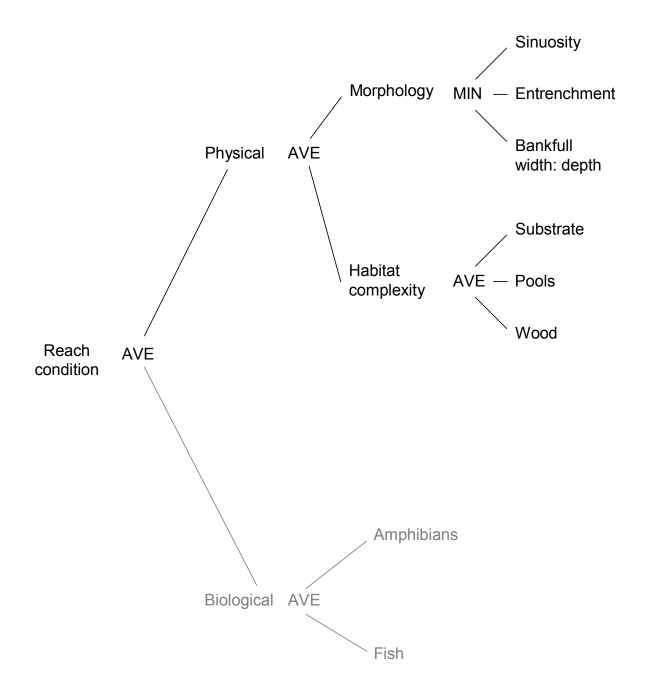


Figure 6. Graphical depiction of the reach model structure for the Klamath-Siskiyou Province. The right-most nodes in the diagram represent reach attributes that are evaluated and given an evaluation score. Evaluation scores are aggregated using the operators and weights depicted on the diagram to calculate an overall watershed condition score. Reach condition scores are an attribute of the watershed condition model.

Table 3. Watershed model attributes and evaluation criteria for the Klamath-Siskiyou Province.

Watershed attributes	Data value	Evaluation score Node y-value	Curve shape	Source
Road density in hazard areas	0.5	1		R Frick data
mi road / mi² hazard area slope > 65% and	1.5	-1		
geology sensitive to mass failure				
Road density in lower 1/3 of slope	1	1		Klamath NF data
mi road / mi² lower slope	1.7	-1		
Riparian road density	0.5	1		Klamath NF data
mi road / mi² riparian area 50m buffer	1.5	-1		
Road crossing frequency # crossings / mi stream	1 3	1 -1		R Frick data
Upslope vegetation	50	-1		Professional judgment
Average % canopy cover coniferous forest	70 85	0 1		
oak woodland	10	-1		Professional judgment
	40	1		
Upslope vegetation Small conifer cover	25 5	-1 1		Professional judgment
% area with conifers ≤ 5" dbh wet=precip >40" dry=precip <40"				
Riparian vegetation	50	-1		Professional judgment
Average % canopy cover	70	0		
50m buffer	85	1	_/	
Riparian vegetation Large conifer cover	40	-1		Professional judgment
% area with conifers ≥ 20" dbh 50m buffer	75	1		
Water temperature	64	1		Professional judgment
maximum 7-day average	68	0.8		
℃	70	0		
B'ard ada ara	75	-1		Drofossional indoment
Dissolved oxygen mg/L	4 7	-1 1		Professional judgment

Table 4. Reach model attributes and evaluation criteria for the Klamath-Siskiyou Province.

Reach model attributes	Data value Node x-value	Evaluation score Node y-value	Curve shape	Source
Entrenchment ratio	<2.2	0		Professional judgment
slope < 4%	>2.2	1		
Sinuosity	<1.5	0		Professional judgment
slope < 2%	>1.5	-1		
entrenchment > 1.4				
Bankfull width: depth	15	1	_	R. Frick data
slope < 4%	35	-1		
Pool frequency	10	1		R. Frick data
# wetted widths per pool	14	-1		
Wood frequency	1	-1	`	R. Frick data
# pieces per 100 m	3	1		
12" small end x 25' minimum		•		
Substrate D50	2	-1		Professional judgment
mm	45	1		
	362	1		
	4096	-1		
Substrate pool-tail fines	10	1		Professional judgment
%	30	-1		

the evaluation scores: MIN, where it takes the minimum score from those being aggregated, and AVE, where it averages the scores. These functions reflect whether the attribute is a "limiting factor" type and the worst condition score determines the combined score (MIN), or a "partially compensatory" situation, where scores are all counted equally (AVE). In addition to operators, each node in the model can also be assigned a weight. For example, the Klamath-Siskiyou model weighted riparian vegetation at 0.7 and upland vegetation at 0.3, so the overall vegetation score comes 70% from the riparian value and 30% from the upland value. The weights are only relevant under the AVE operator.

Reach condition scores were determined in a similar fashion to watershed condition scores. Attribute data values were assigned evaluation scores which were aggregated using operators, and assigned weights to obtain an overall reach condition score (Figure 6 and Table 5).

How to Interpret the Assessment of Watershed Condition

The Assessment of Watershed Condition table in the watershed data summary document presents the evaluation scores from the top down, in an outline format. The indented attributes represent the contributing attributes with their data values and corresponding evaluation scores. At each higher level of the outline, the aggregation of the contributing evaluation scores is displayed, consistent with Figure 5. Reach condition scores for each of the sites that were surveyed in the watershed are presented in the table below with the sites listed from left to right. The tab left of the model output tab in the excel document contains a data dictionary explaining each of the attributes that were evaluated in the model, listed in the same order as on the Watershed Condition table.

Data and Information Included with the Watershed Condition Output:

- Watershed map with sample sites
- Photos from the sample sites
- Data Summary Tables containing watershed condition scores and summaries of GIS and field data
 - Data Dictionary
 - Model Output
 - Watershed Attributes
 - Reach Attributes
 - Biological Attributes
- GIS coverages used in the analysis
- Data Tables containing raw field data collected during the field season
 - Data Dictionary
 - Watershed Attributes
 - Reach Attributes
 - Pool Residual Depth
 - Wood
 - Vertebrates Aquatic
 - Vertebrates Terrestrial
 - Vertebrates Incidental
 - Thermograph Data

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